CLAIMS

We claim:

1. An inspection device including:

a light source:

a pellicle beamsplitter for receiving light from the light source and redirecting said light;

> an aperture array for receiving light from the pellicle beamsplitter: a dual telecentric object reimager including a plurality of lenses; a telecentric camera imager including a plurality of lenses; and a camera for collecting focused light.

A process of inspecting a surface including bumps thereon, the process comprising:

scanning a surface using optics and a camera capable of determining light intensity for each pixel viewed;

> measuring the light intensity at each pixel at a first elevation; measuring the light intensity at each pixel at a second elevation;

determining the elevation of the surface using a Gaussian curve based upon the light intensities measured at the first and second elevations at each pixel.

3. The process of claim 2 further comprising:

scanning at least particular portions of a surface believed to contain protrusions extending outward from the surface using optics and a camera capable of determining light intensity for each pixel viewed;

measuring the light intensity at each pixel at a third elevation; measuring the light intensity at each pixel at a fourth elevation; and determining the elevation of the protrusions using a gaussian curve based upon the light intensities measured at the third and fourth elevations at each pixel.

4. The process of claim 3 further comprising:

determining the height of a protrusion by calculating the difference between the elevation of a protrusion and the elevation of the surface.

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- 5. The process of claim 2 wherein an inspection device is used to perform the scanning and includes:
 - a light source;
- a beamsplitter for receiving light from the light source and redirecting said light;
 - an aperture array for receiving light from the pellicle beamsplitter; at least one reimager; and a camera for collecting focused light.

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